

?ds

Set	Items	Description
S1	288	AU=ELLEMAN, ?
S2	59	AU=EPA, ?
S3	7986	AU=GARRETT, ?
S4	246	AU=JORISSEN, ?
S5	6583	AU=LOU, ?
S6	10117	AU=BURGESS, ?
S7	116	AU=MCKERN, ?
S8	91	AU=TREUTLEIN, ?
S9	33078	AU=WARD, ?
S10	58393	S1 OR S2 OR S3 OR S4 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9
S11	80	S10 AND EGF
S12	0	S11 AND (CRYSTAL OR ATOMIC)
S13	65	S11 AND (GROOVE OR CAVITY OR ACTIVE(W) SITE OR BIND OR RECEPTOR OR STRUCTURE)
S14	47	RD (unique items)
S15	0	S14 AND CRYSTALLIZATION
S16	0	S14 AND "L DOMAIN"
S17	59	S13 AND EPIDERMAL
S18	685	S10 AND (EGF OR GROWTH(W) FACTOR OR INSULIN)
S19	291	S18 AND (GROOVE OR CAVITY OR ACTIVE(W) SITE OR BIND OR RECEPTOR OR STRUCTURE)
S20	22	S19 AND CRYSTAL?
S21	19	RD (unique items)
S22	1121	EPIDERMAL AND GROWTH(W) FACTOR AND CRYSTAL
S23	0	"L DOMAIN" AND "S DOMAIN"
S24	0	S22 AND "S DOMAIN"
S25	89	S22 AND PROTEIN(W) STRUCTURE
S26	0	"L DOMAINS" AND "S DOMAINS" AND S22
S27	46	S25 AND (GROOVE OR CAVITY OR ACTIVE(W) SITE OR BIND OR RECEPTOR)
S28	42	RD (unique items)

Diag 06: Biotech